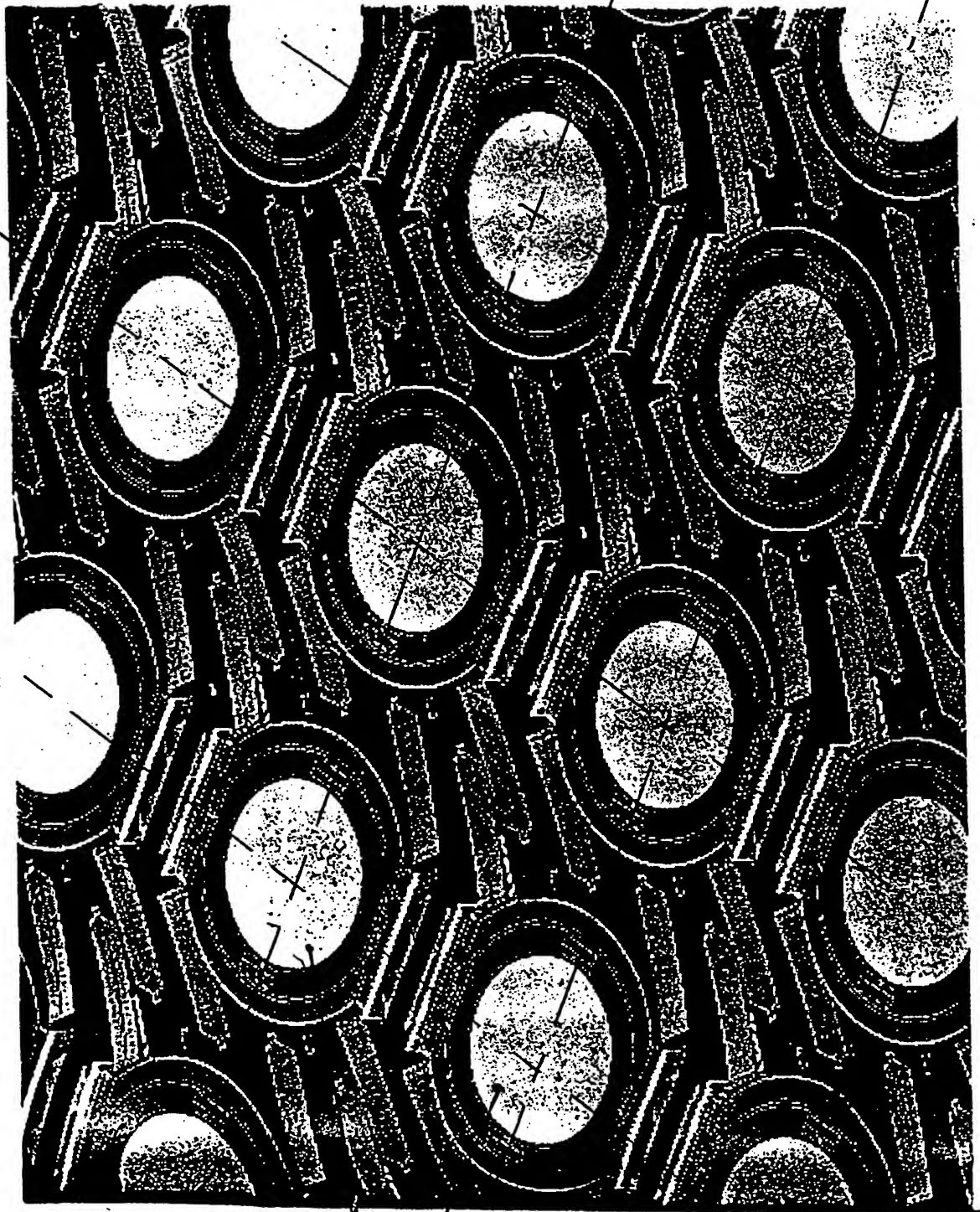


FIGURE 1
PRIOR ART

20ET20-0E65Z00T

1016

1017



1014

1014

FIGURE 1A PRIOR ART

1000

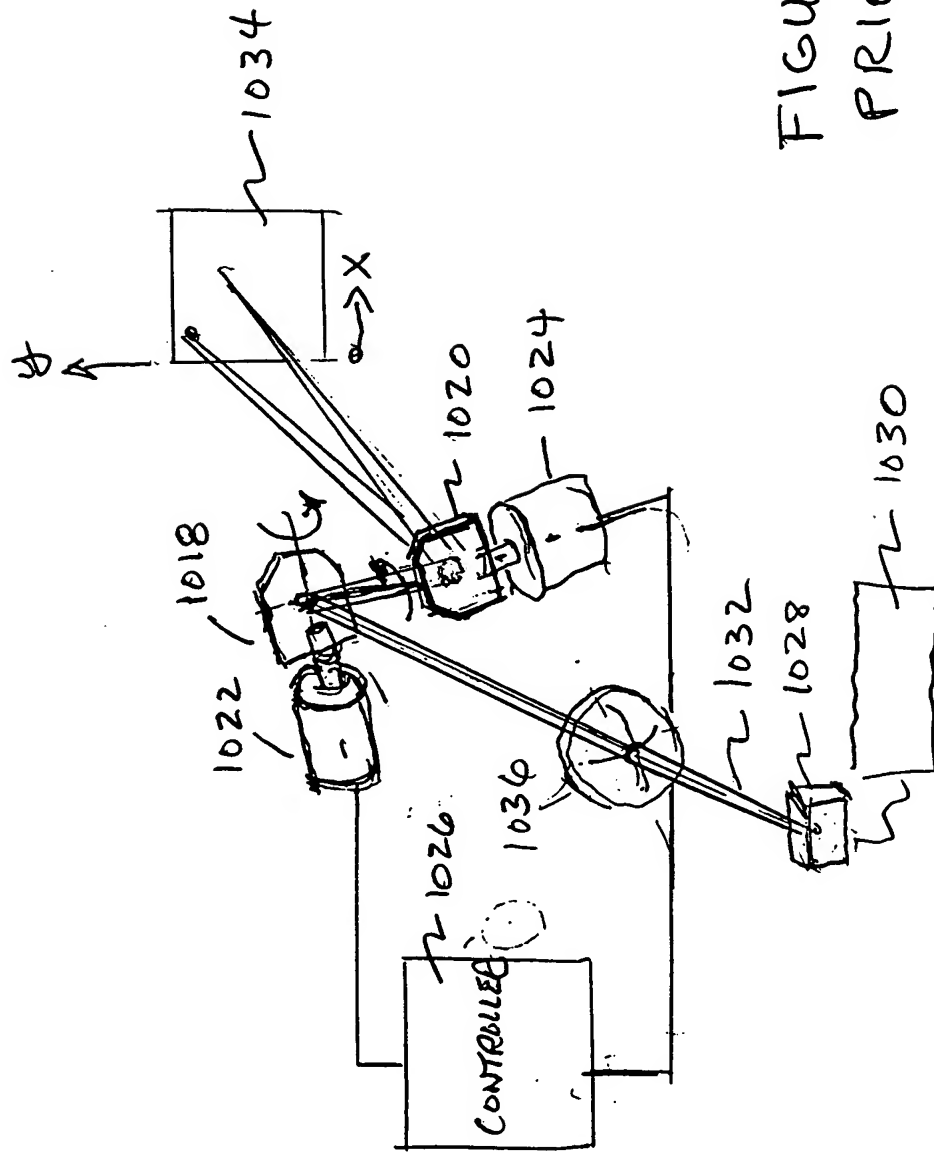
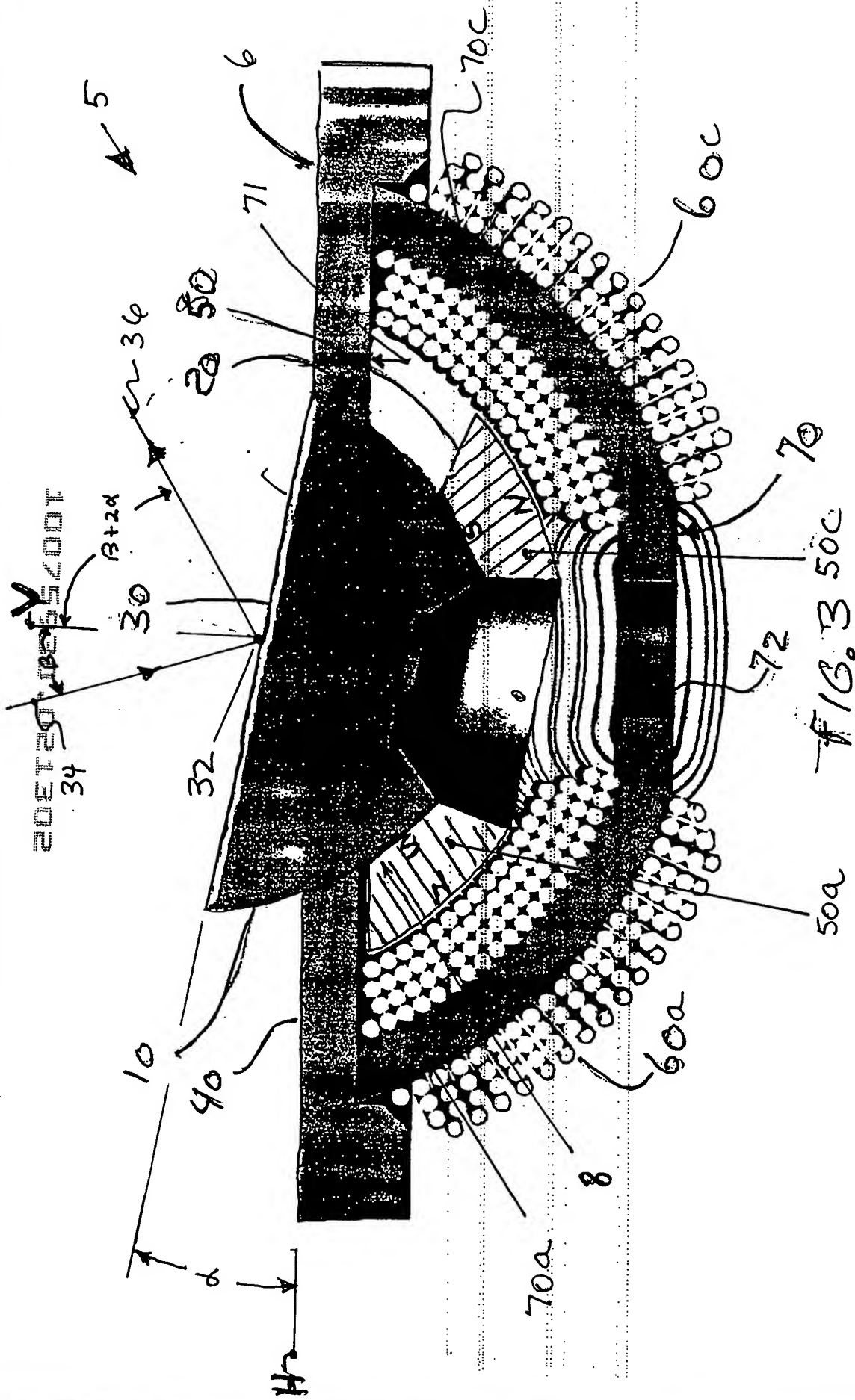


FIGURE 2
PRIOR ART



SECTION A-A

2025930.0130T

700

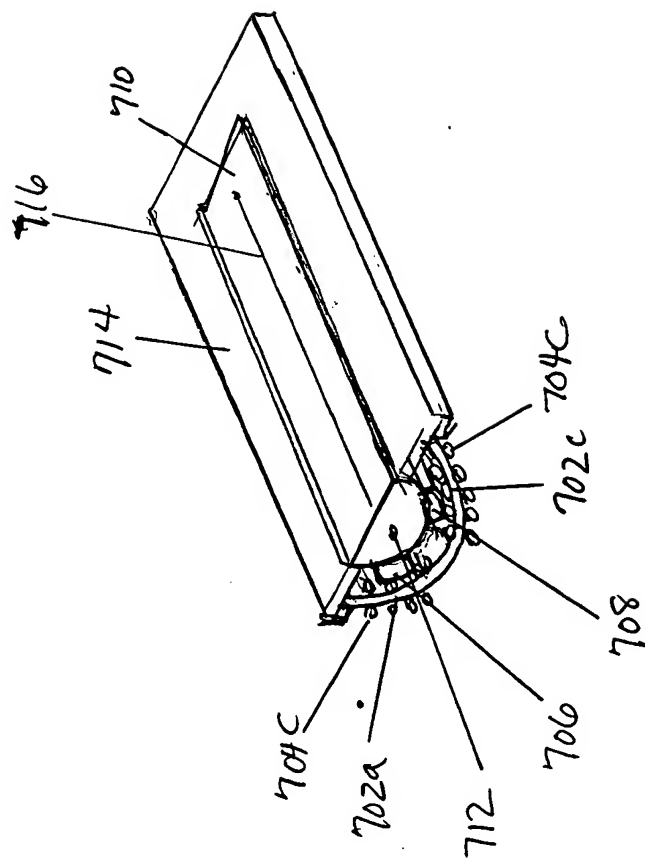


FIGURE 3A

10075930.021302

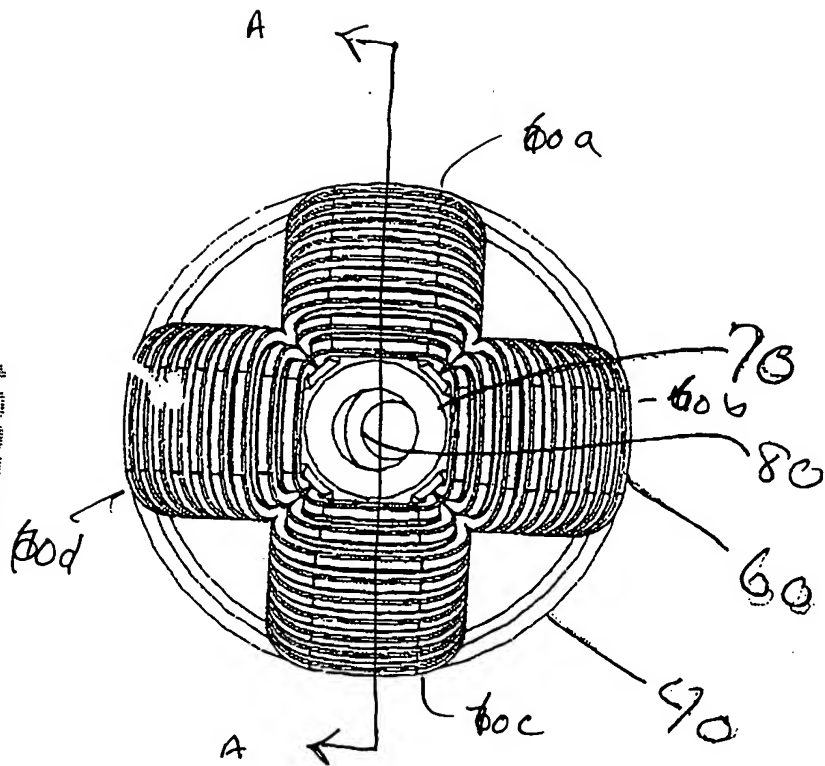
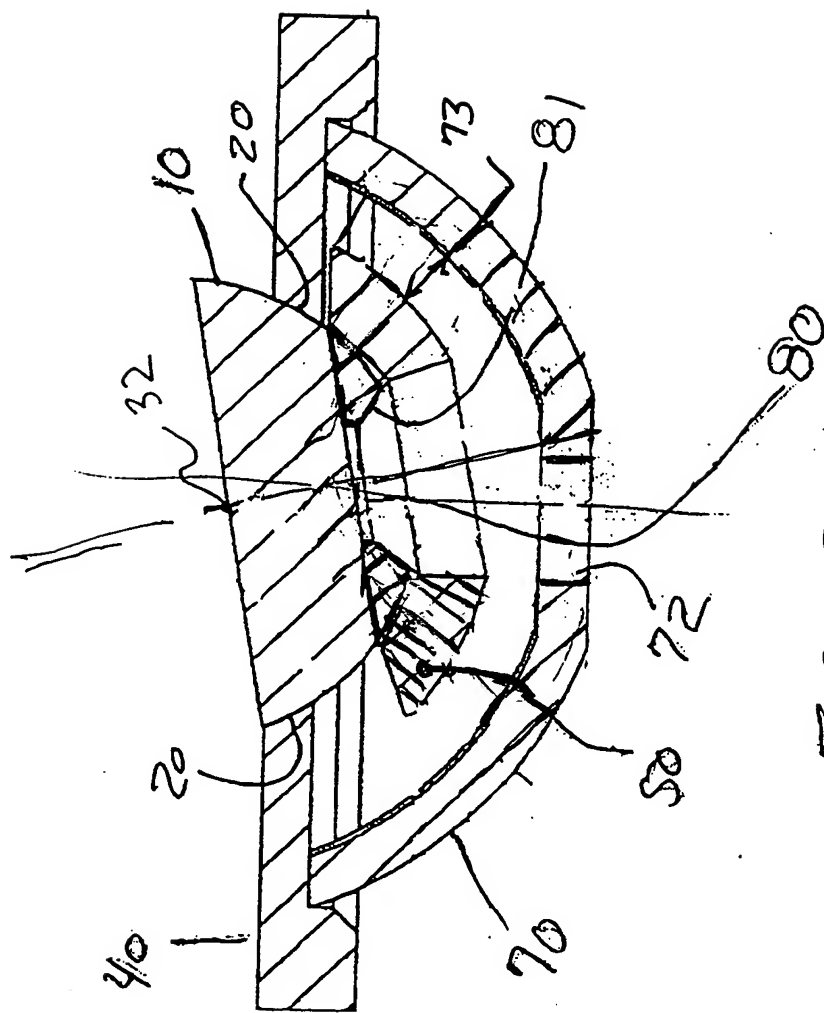


FIG. 4

2025120-0E65200T



10075930-021302

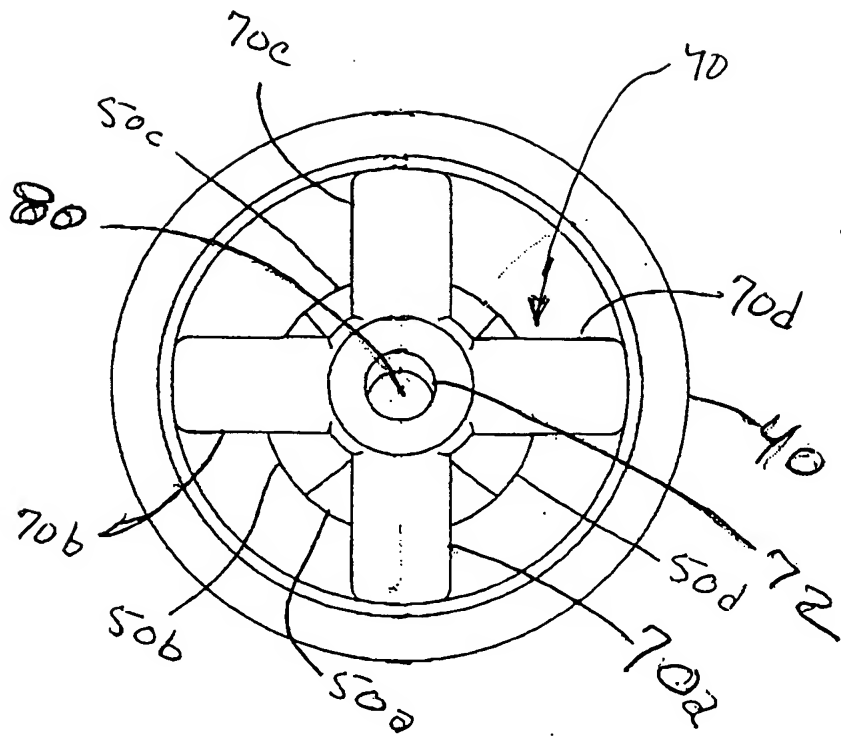


FIG. 6

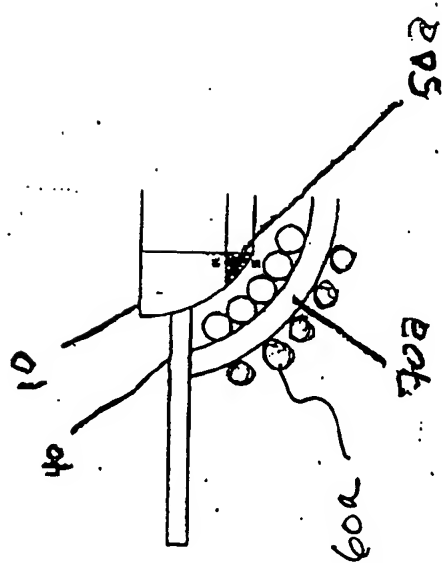


Fig 7A

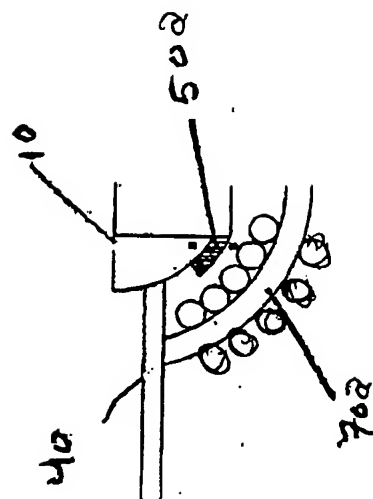


Fig 7B

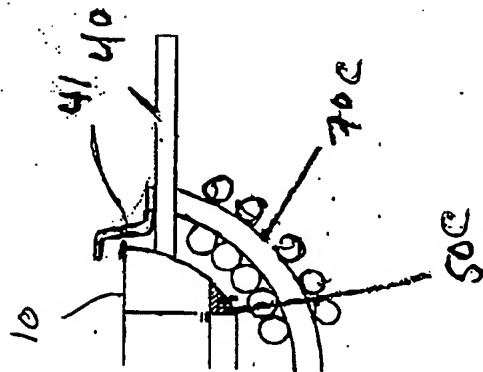


Fig 7C

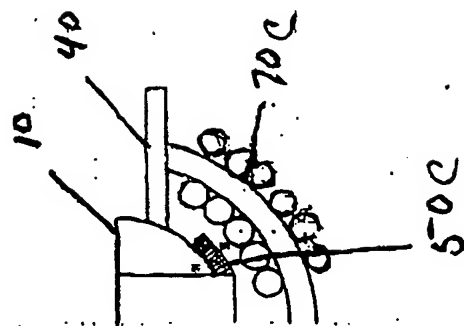


Fig 7D

A hand-drawn schematic diagram of a magnet assembly, likely for a particle detector. The diagram shows a central circular region with a crosshair, representing a central axis or origin. Four rectangular blocks, each wrapped with a coil of wire, are arranged symmetrically around this central region. The top block is labeled 70a, the bottom block 70c, the left block 70d, and the right block 70b. Each block is connected to a common central vertical line. The coils are labeled 60a, 60b, 60c, and 60d. A label 74 points to the top block 70a. A label 70 points to the right block 70b. A label 60d points to the left block 70d. A label 60c points to the bottom block 70c. A label 60b points to the right block 70b. A label 70c points to the bottom block 70c. A label 70b points to the right block 70b. A label 60a points to the top block 70a. A label 74 points to the top block 70a.

FIG. 8

10075930.021302

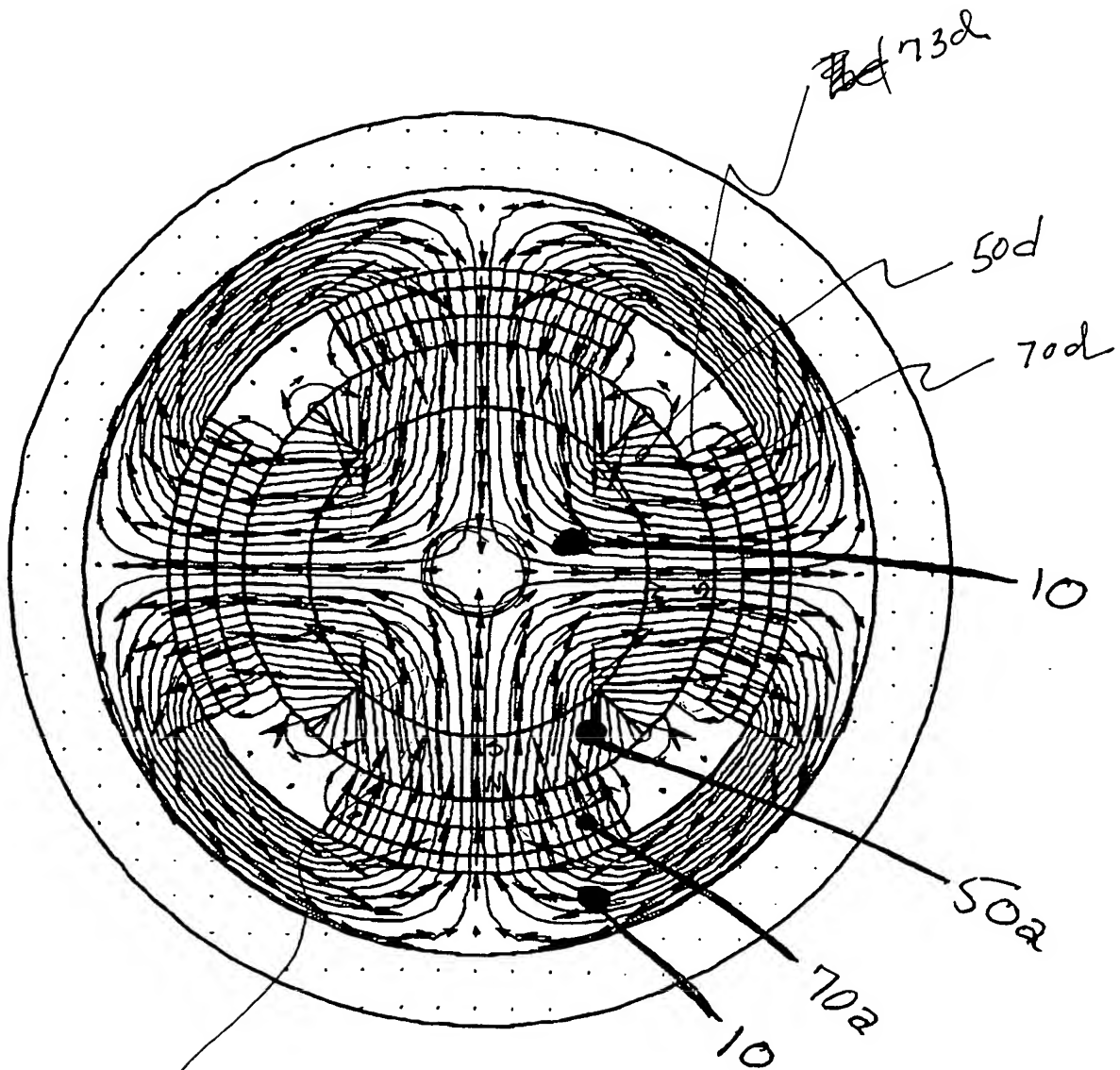


FIG. 9

20ET20-0265200T

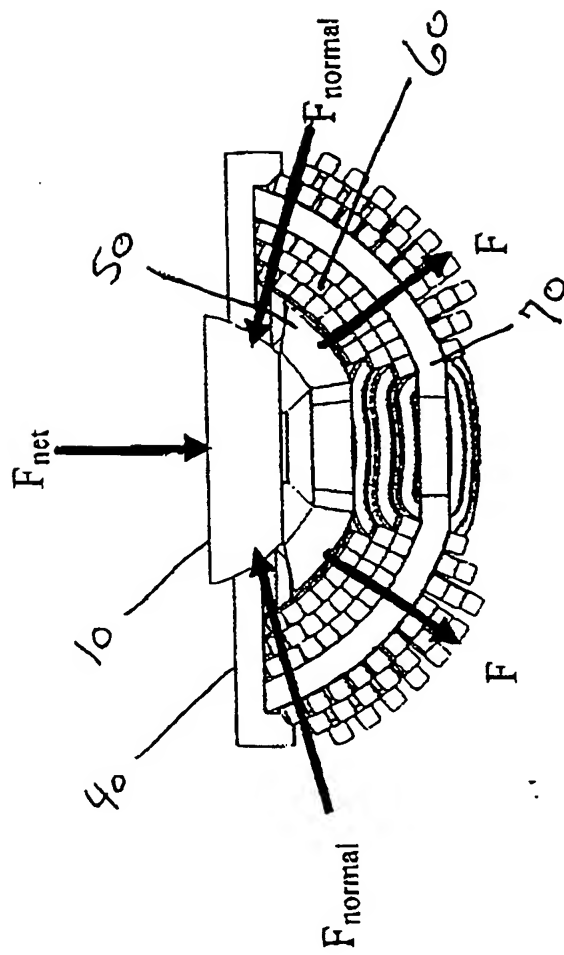


FIG. 10

202120*0265200T
10075930.021302

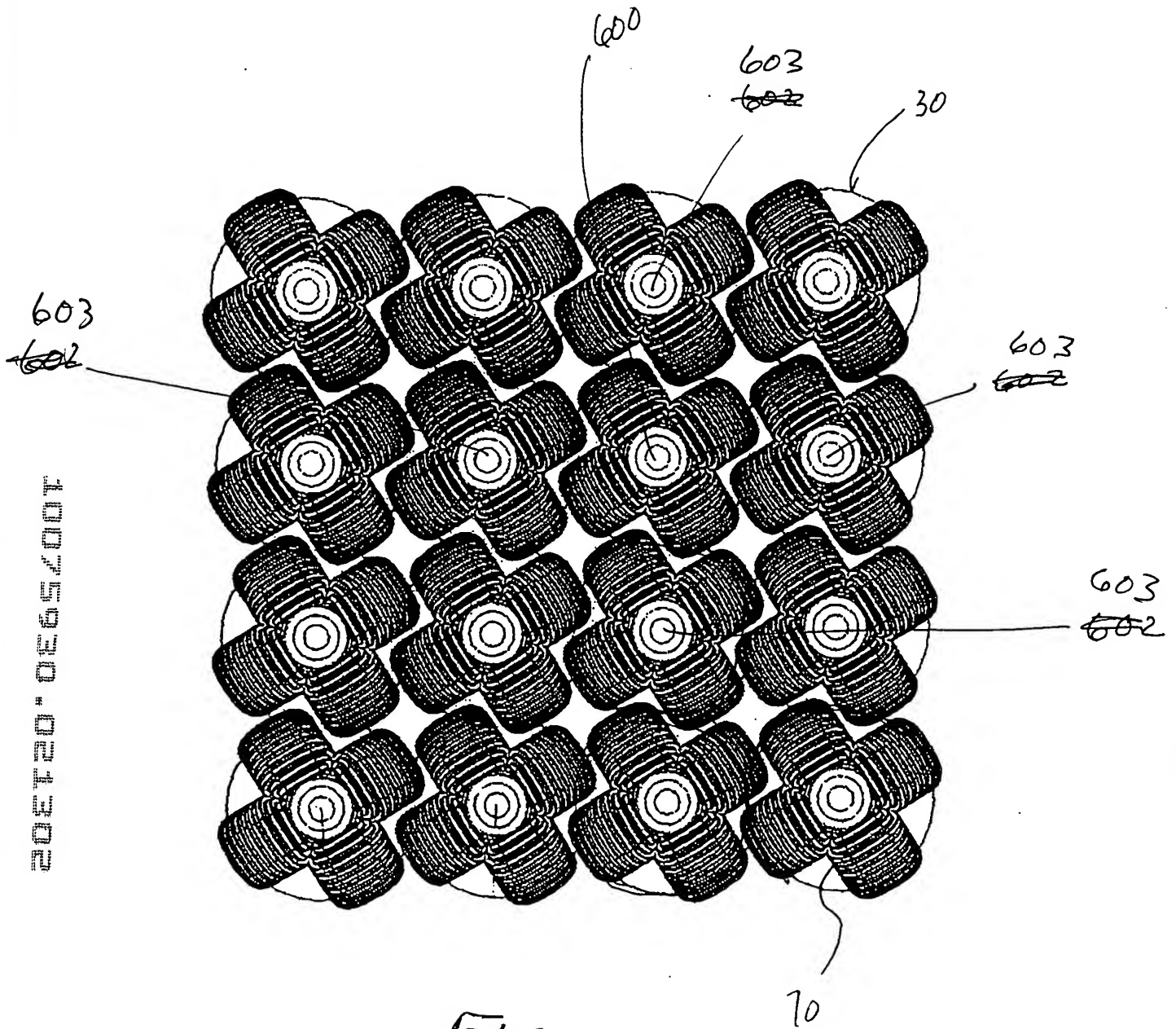


FIG. 11

10075930.021302

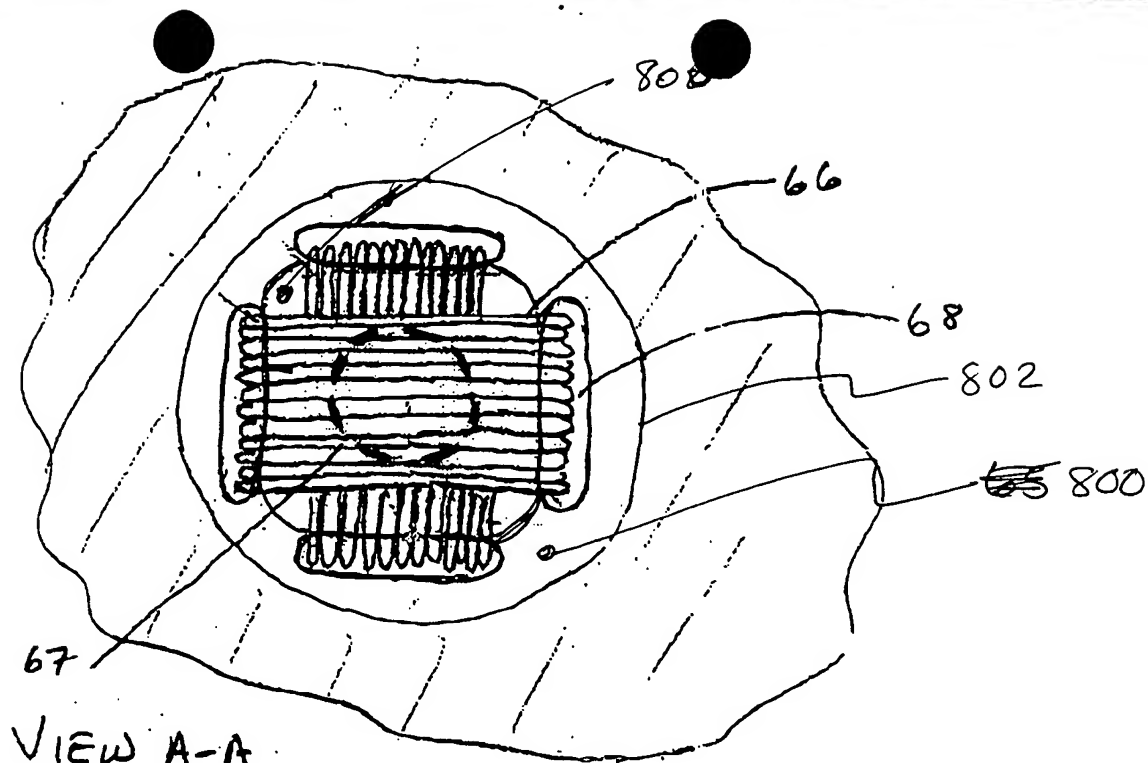


FIG. 13

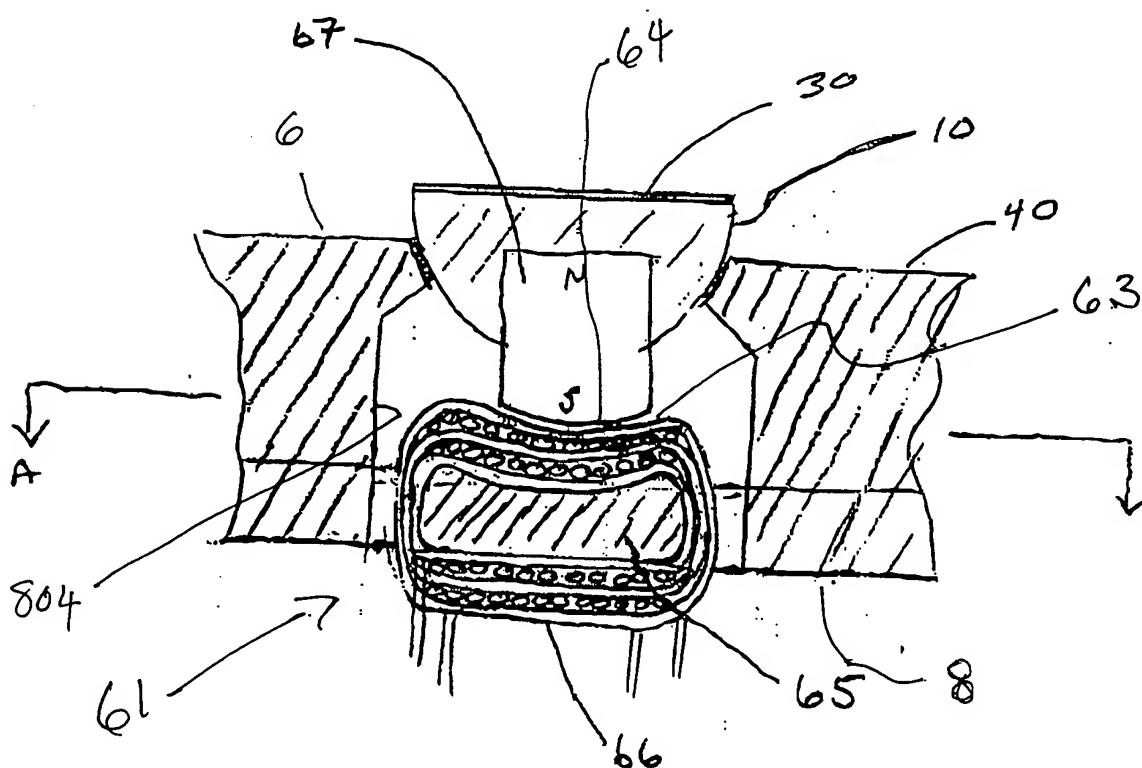


Fig. 12

10075930-021302

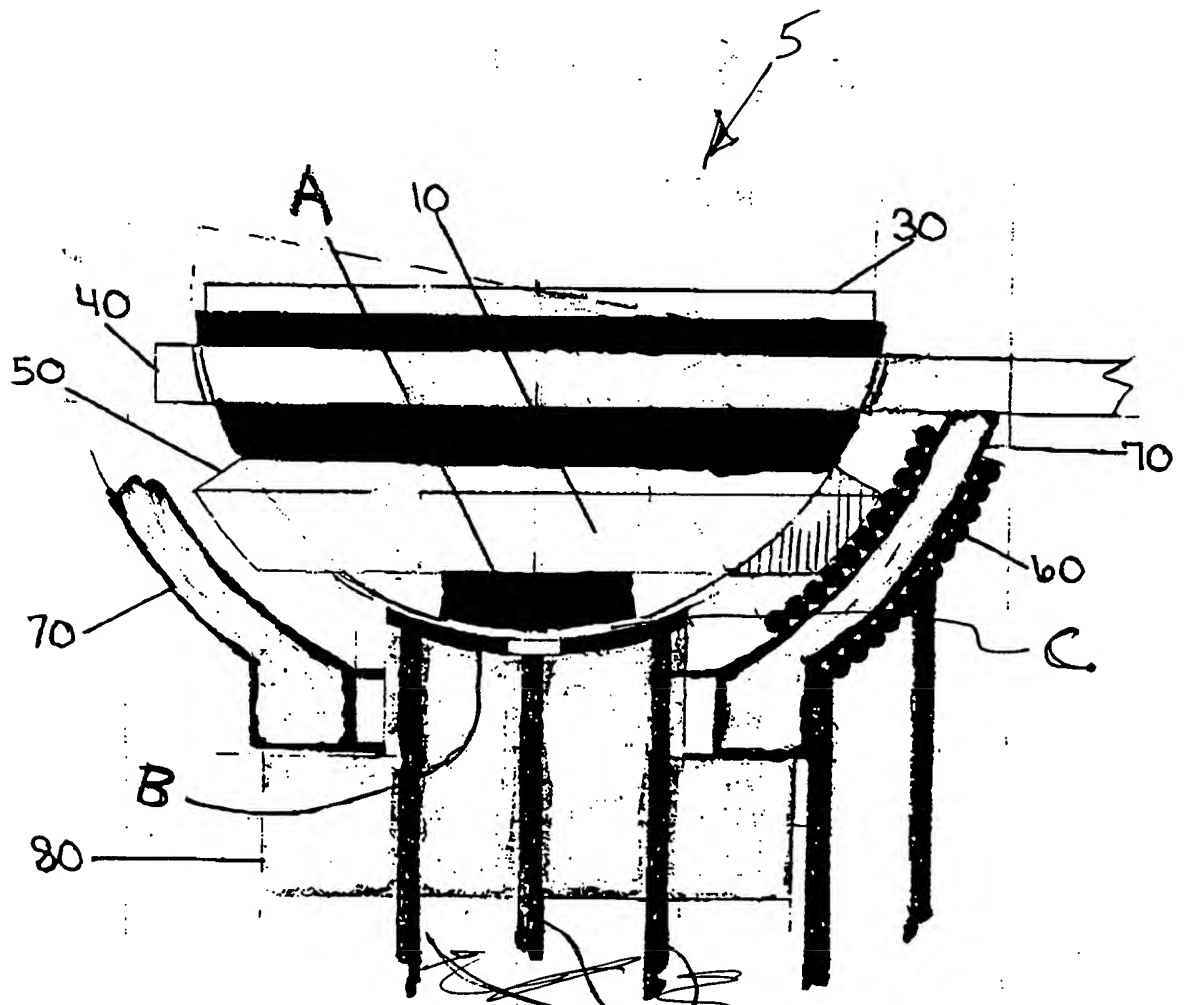
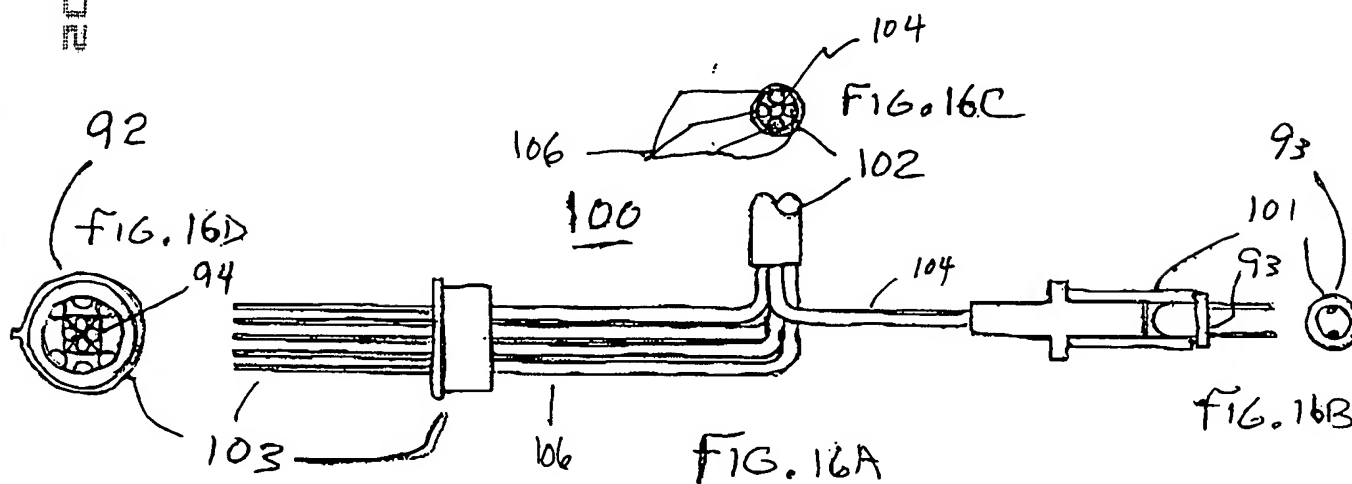


FIG. 12



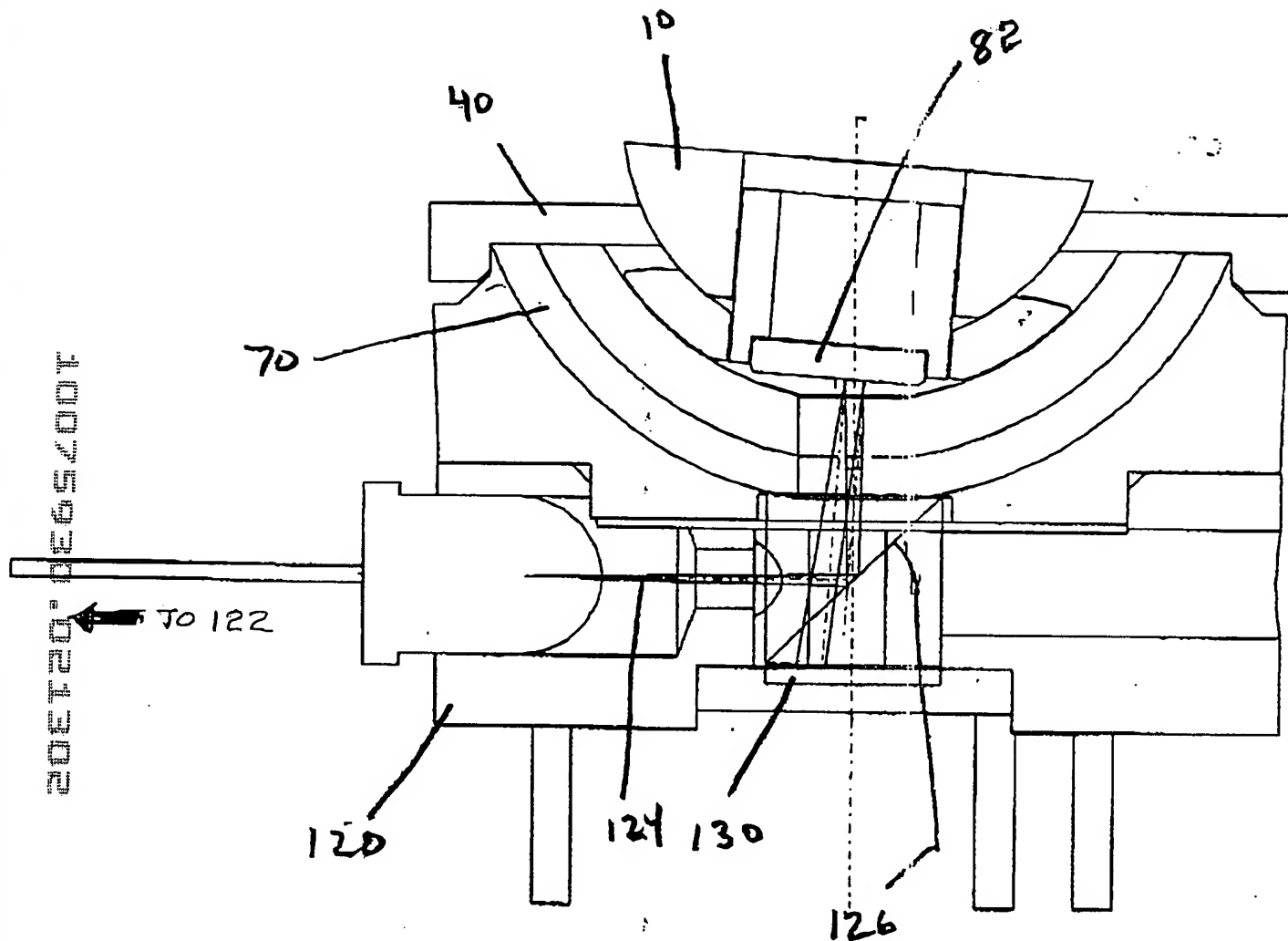
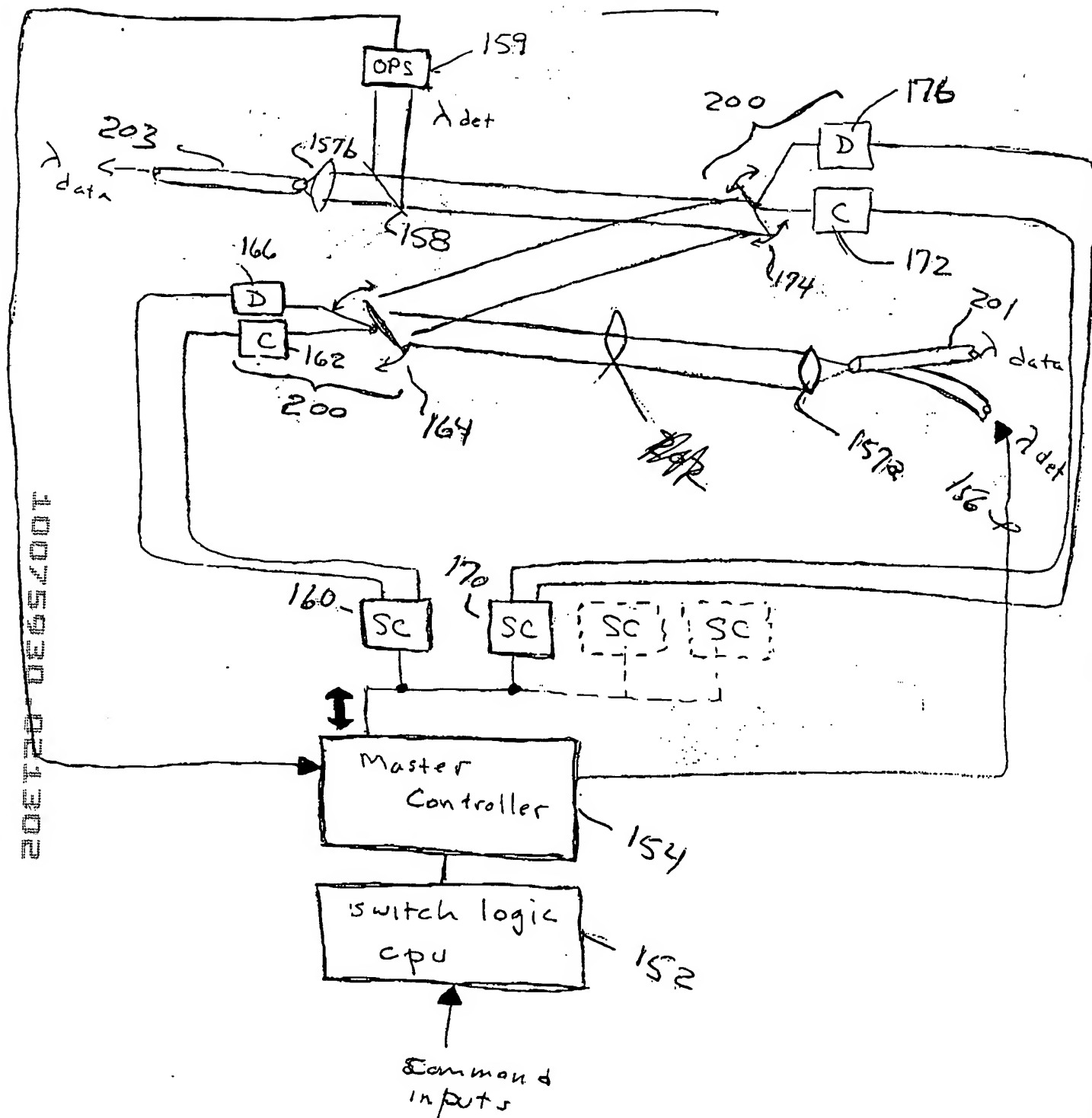


Fig 17

THE UNIVERSITY OF CHICAGO



20E120-0665200T

302

302

20ET20-0E6S/00T

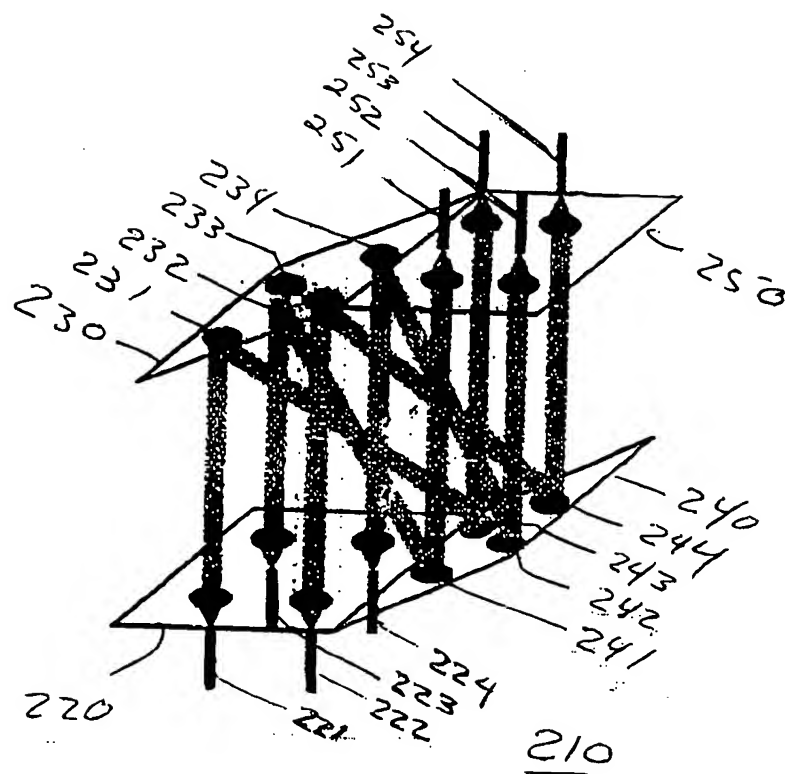


FIG. 20

[illegible]

FIGURE 21

2025720 DE65Z00T

400

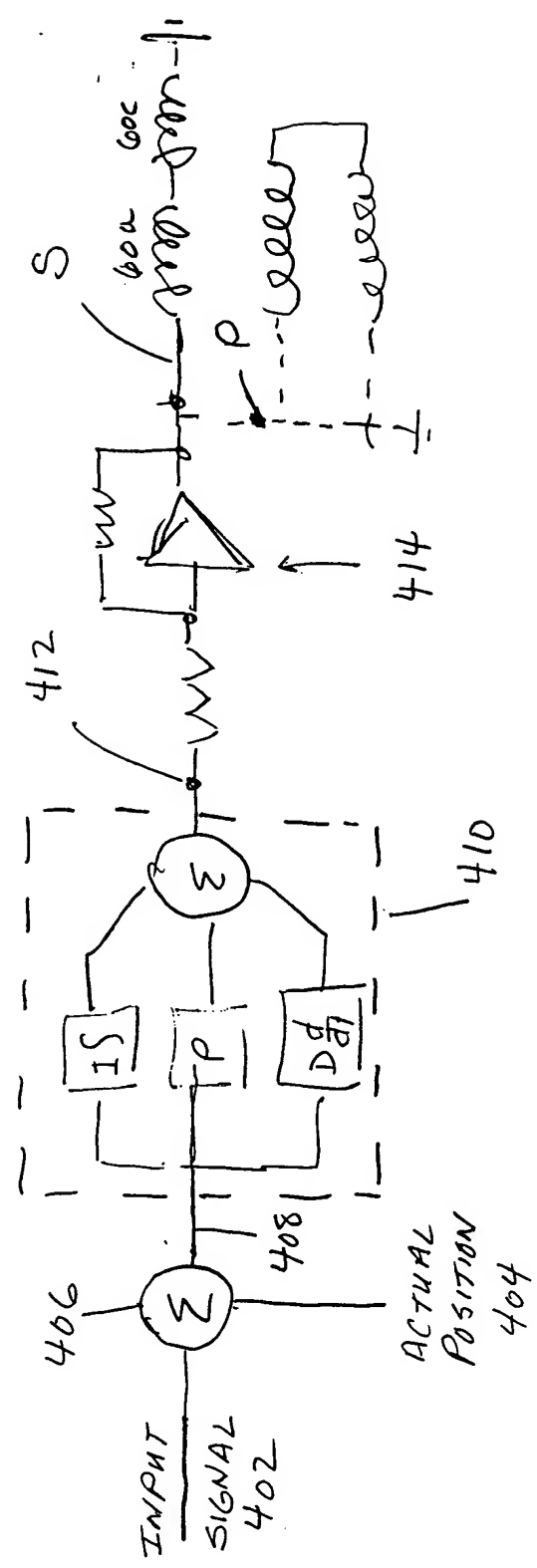


FIGURE 22

20250720 0855400F

500

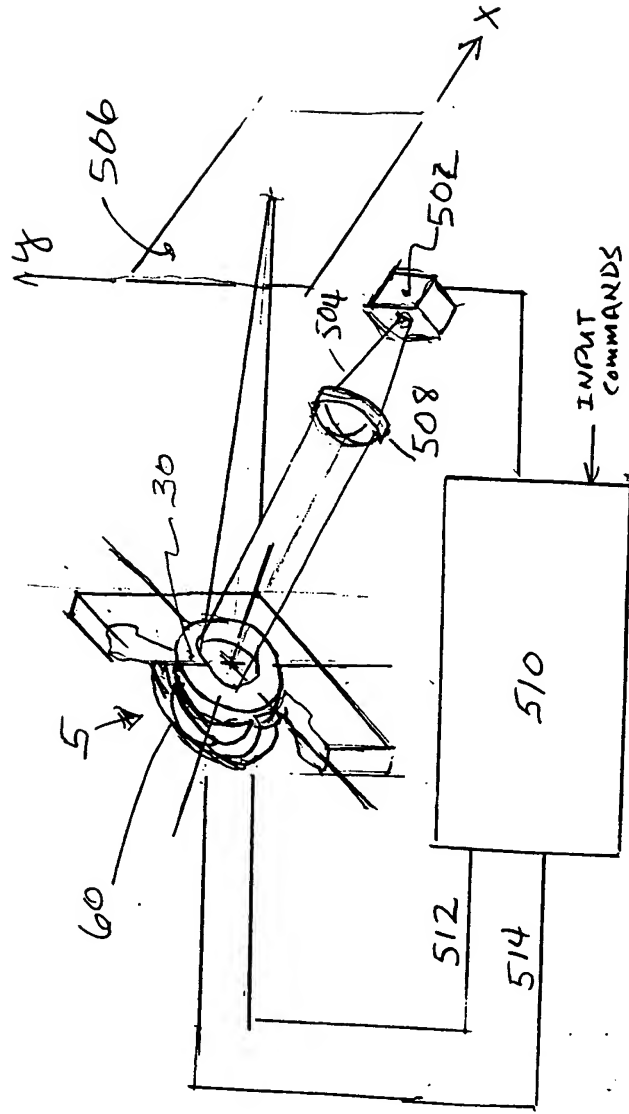


FIGURE 23

2025120 DE 654001

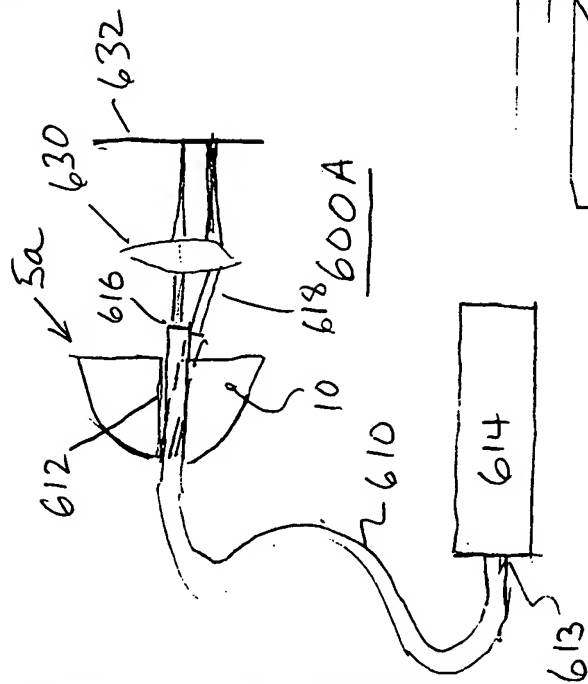


FIGURE 24A

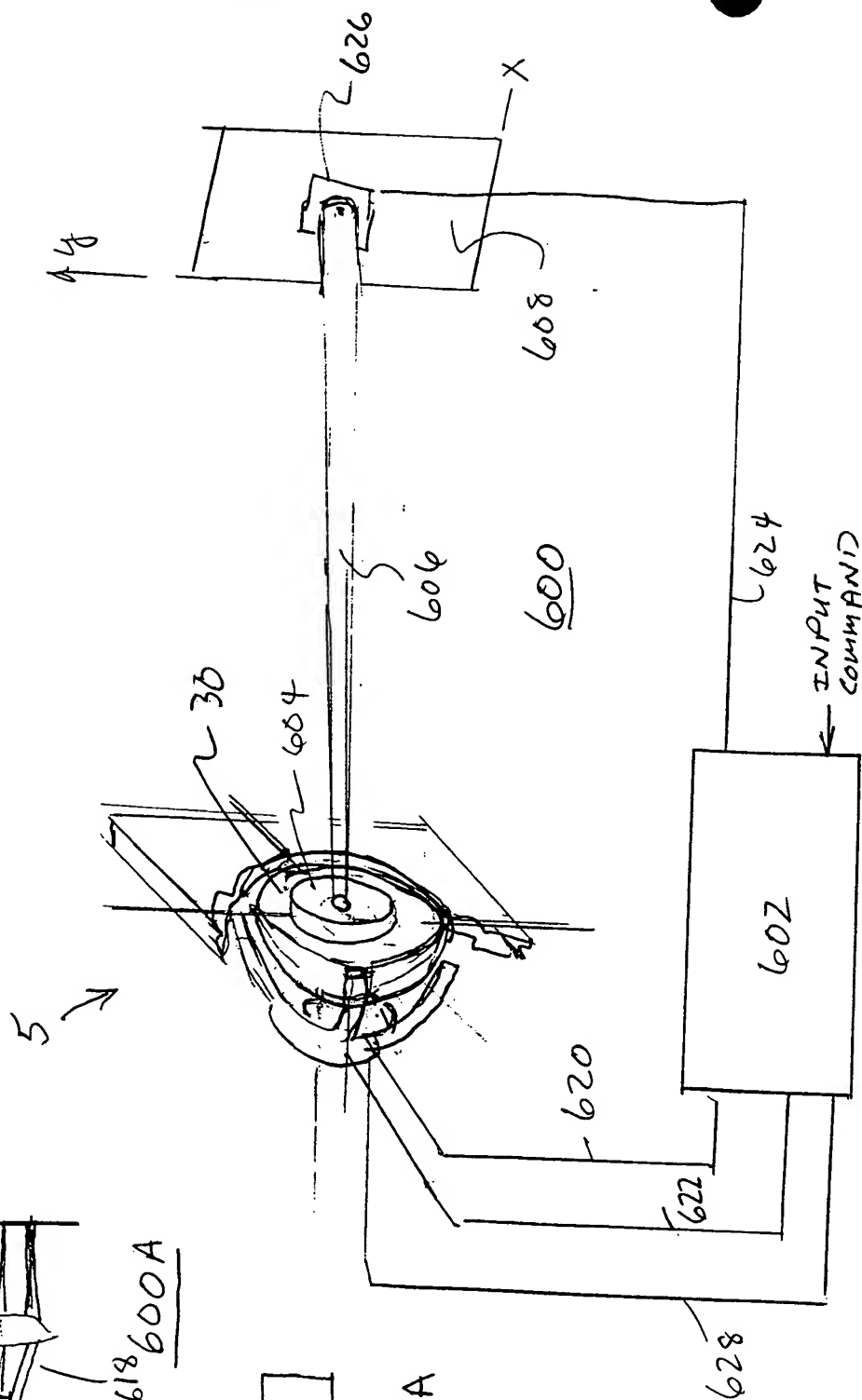


FIGURE 24